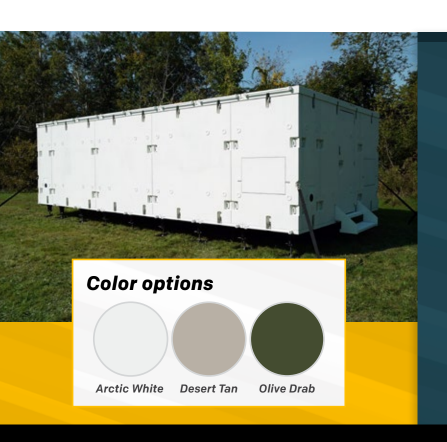


E-PACS is a versatile and enduring hard shelter that provides the comfort and amenities of a permanent structure while being capable of rapid deployment in the world's most challenging environments. It can be easily assembled by a team of 4-6 soldiers in under 30 minutes, offering various mission-specific configurations.



KEY ADVANTAGES

- Modular & Scalable
- Man-portable Components
- Chem-Bio Hardened
- Secure Facility
- Easily Redeployable
- No Tools/MHE
- All-weather Resistant
- Compact Pack Volume
- Ship by Land, Air & Sea
- Highly Energy Efficient (R-25)



BENEFITS

- E-PACS are made from weather (typhoon-level), environmental (humidity, and UV), and corrosion resistant materials.
- The rigid-wall shelter excels in extreme cold and heat and can provide chemical and biological protection with the inclusion of a gas particulate filter unit (GPFU).
- Infinitely Scalable: E-PACS is infinitely scalable and scales in nominal 7-ft. increments.
- Lightweight: E-PACS are made from lightweight composite panels, E-PACS are 40% lighter than traditional rigid wall structures.
- Rapidly Deployable: A team of 4-6 people can deploy E-PACS in under 30 minutes.
- E-PACS are 4.5x more energy efficient than military tents with insulated liners and 2.5x more energy efficient than typical ISOs.
- Compotech's E-PACS have an intuitive assembly process, and Compotech further simplifies setup by including all necessary tools and an instruction manual.
- E-PACS is compatible with all wiring systems.
- E-PACS have undergone extensive development aided by input from a joint team of Air Force, Army, Navy, and Marine Corps specialists.





"The smoothest setup of a hard-shell tactical space ever used."

"Hard Shelter and excellent sound canceling for outside generators."

"Easy to read set-up instructions for any level of soldier to assemble."

"Excellently planned and designed for the handle placement and building instructions."

207th Military Intelligence Brigade - NCO

FEATURES

- 14ft. x 7ft. module scalable by 7-ft. increments
- 14ft. x 28ft. shelter fits in one 20' ISO container
- 4-6 personnel assemble in under 30 minutes
- Optional HVAC, electrical, LED lighting, and chem-bio
- Operational temperature -60F to 120F

